

## Assembly Instructions for Crack Jumper Shovels

We thank you for selecting your **CRACK JUMPER SHOVEL**. Assembly is minimal with few simple steps.

### Components List:

1. Hand Grid
2. Adjustable Length Handle
3. Blade
4. Assembly Screws

Fig. 1

### Assembly:

#### 1. How to attach the Handle to the Blade

- a) On the handle, locate the blade end which contains multiple assembly holes.
- b) Insert the handle's blade-end into blade's handle slot while aligning assembly holes with height markings on blade - see arrow in Fig 1. End of handle will align with top of height marking.
- c) Securely attach the handle to the blade with 2 screws using a Phillips-head screwdriver.
- d) Optional - Custom handle lengths can be obtained by drilling pilot holes with a 1/16" drill bit.

#### 2. How to attach your Handgrip to the Handle - Not required on all models.

- e) Completely insert your handgrip into the handle while aligning assembly holes.
- f) Securely attach your handgrip with 2 screws using a Phillips-head screwdriver.

### Maintenance:

1. Check all fasteners at frequent intervals for proper tightness to be sure the shovel is in safe working conditions. Do not use shovel if any component becomes damaged or loose.

### Recommended Shoveling Technique:

1. Push the snow, mulch, etc...rather than lifting whenever possible.
  - a) The Easy-Back Handgrip's force-forward configuration allows you to maintain an upright neutral spine reducing lower back pain. The handgrip also accommodates both hands for greater control leading to less physical exertion.
  - b) The Crack Jumper blade allows to you push with less concern for uneven walks and drives as it rides over these obstacles.
  - c) If you lift...DO NOT TWIST YOUR BODY; Throw the snow or mulch forward. Lift with your legs, not your back.

For assistance or comments please feel free to reach us at - <https://www.usshovel.com/contacts>

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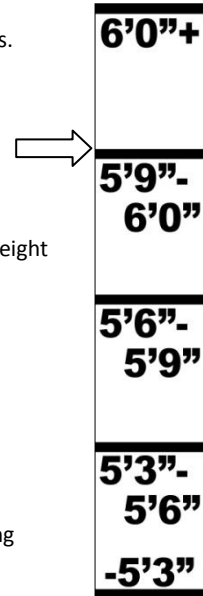


Fig. 2

